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L	Hits	Search Text	DB	Time stamp
Number				
1	5042732	vector or vector system or cloning system or expression constructs	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:18
2	929670	cell proliferation and (G-CSF or estrogen receptor or c-Abl or tyrosine kinase)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:20
3	4084	"hematopoietic stem cells"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:21
4	1062336	ligand binding domain or protein binding domain or selective proliferation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10
5	183136	steroid hormone receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:22
6	3144	<pre>(vector or vector system or cloning system or expression constructs) and (cell proliferation and (G-CSF or estrogen receptor or c-Ab1 or tyrosine kinase)) and "hematopoietic stem cells" and (ligand binding domain or protein binding domain or selective proliferation) and (steroid hormone receptor)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10
7	136774	((vector or vector system or cloning system or expression constructs) and (cell proliferation and (G-CSF or estrogen receptor or c-Abl or tyrosine kinase)) and "hematopoietic stem cells" and (ligand binding domain or protein binding domain or selective proliferation) and (steroid hormone receptor)) and cytokine receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10
8	2927	"ligand binding domain"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:43
10	99	"ligand binding domain" same "steroid hormone receptor"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:25
11	98	("ligand binding domain" same "steroid hormone receptor") and (cell proliferation and (G-CSF or estrogen receptor or c-Abl or tyrosine kinase))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:25
12	7	("ligand binding domain" same "steroid hormone receptor") and "hematopoietic stem cells"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:29
13	708353	"fusion protein" same proliferat? activity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:30
14	9347	"fusion protein" same (proliferat? activity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:30
16	44	("fusion protein" same (proliferat? activity)) and (("ligand binding domain" same "steroid hormone receptor") and (cell proliferation and (G-CSF or estrogen receptor or c-Ab1 or tyrosine kinase)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/10 10:41

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("fusion protein" same proliferat? EPO; JPO;	
activity)) and "ligand binding domain" DERWENT	
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("fusion protein" same proliferat? EPO; JPO;	
activity)) and "ligand binding domain") DERWENT	
and "hematopoietic stem cells"	
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activity)) and "ligand binding domain") DERWENT	
and "hematopoietic stem cells") and	
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("fusion protein" same proliferat? EPO; JPO;	
activity)) and "ligand binding domain") DERWENT	
and "hematopoietic stem cells") and (cell	
proliferation and (G-CSF or estrogen	
receptor or c-Ab1 or tyrosine kinase))	
21 158 (((vector or vector system or cloning USPAT; 20	003/11/10
system or expression constructs) same US-PGPUB; 10):49
("fusion protein" same proliferat? EPO; JPO;	
activity)) and "ligand binding domain") DERWENT	
and "hematopoietic stem cells") and (cell	
proliferation and (G-CSF or estrogen	
receptor or c-Abl or tyrosine kinase))	
and "hematopoietic stem cells"	
22 4370 "chimeric protein" USPAT; 20	003/11/10
US-PGPUB; 10	0:50
EPO; JPO;	
DERWENT	
125	003/11/10
Classadoron domain of provide desired	0:51
domain" EPO; JPO;	
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21 155 Citamoraco protocam unita (Inglanta metalene) 1 1 1 1 1 1 1 1 1	003/11/10
domain of biginal diameters with the	0:51
or "protein binding domain") EPO; JPO;	
DERWENT	
1 25 CILIMOTTO PLOCOTII WITH (Taylor Harring) Harring	003/11/10
domain" or "signal transduction domain" US-PGPUB; 10	0:56
or "protein binding domain")) and "cell EPO; JPO;	
proliferation" DERWENT	

	FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 11:03:56 ON 10 NOV 2003
L1 ·	1157 S ("CELL PROLIFERATION" (S) G-CSF OR "ESTROGEN RECEPTOR" OR C-A
L2	437 S L1 NOT PY>=1998
L3	187 DUP REM L2 (250 DUPLICATES REMOVED)
L4	0 S L3 AND "SELECTIVE CELL PROLIFERATION"
L5	5 S L3 AND "CELL PROLIFERATION"
L6	20 S L1 AND "CHIMERIC PROTEIN"
L7	86 S L1 AND "FUSION PROTEIN"
L8	12 DUP REM L6 (8 DUPLICATES REMOVED)
L9	37 DUP REM L7 (49 DUPLICATES REMOVED)

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